- PI 504963 donor id: MN 861194. origin: United States. pedigree:
 Obee/Moore. disease resistance: Moderately resistant to crown rust. Segregating for stem rust. Breeding Material. Seed.
- PI 504964 donor id: MN 861195. origin: United States. pedigree:
 Obee/Moore. remarks: Susceptible to stem rust. disease
 resistance: Moderately resistant to crown rust. Breeding
 Material. Seed.
- PI 504965 donor id: MN 861202. origin: United States. pedigree:
 Obee/Moore. remarks: Susceptible to stem rust. disease
 resistance: Moderately resistant to crown rust. Breeding
 Material. Seed.
- PI 504966 donor id: MN 861205. origin: United States. pedigree:
 Obee/Moore. remarks: Susceptible to stem rust. disease
 resistance: Moderately resistant to crown rust. Breeding
 Material. Seed.
- PI 504967 donor id: MN 867877. origin: United States. pedigree: Moore/A. barbata(?)//Amagalon/Black Mesdag. disease resistance: Resistant to crown rust. Moderately resistant to stem rust. Breeding Material. Seed.
- PI 504968 donor id: MN 862076. origin: United States. pedigree: Moore/A. barbata(?)//Amagalon/Black Mesdag. disease resistance: Moderately resistant to crown rust. Moderately resistant to stem rust. Breeding Material. Seed.
- PI 504969 donor id: MN 862077. origin: United States. pedigree: Moore/A. barbata(?)//Amagalon/Black Mesdag. disease resistance: Resistant to crown rust. Moderately resistant to stem rust. Breeding Material. Seed.
- PI 504970 donor id: MN 862028. origin: United States. pedigree: Amagalon/Obee/A. sterilis/3/Amagalon/Black Mesdag//Froker/ Omegia. disease resistance: Highly resistant to crown rust. Breeding Material. Seed.
- PI 504971 donor id: MN 867829. origin: United States. pedigree:
 Amagalon/Obee/A. sterilis/3/Amagalon/Black
 Mesdag//Froker/ Omega. disease resistance: Highly
 resistant to crown rust. Resistant to stem rust.
 Breeding Material. Seed.
- PI 504972 donor id: MN 862030. origin: United States. pedigree:
 Amagalon/Obee/A. sterilis/3/Amagalon/Black
 Mesdag//Froker/ Omega. disease resistance: Highly
 resistant to crown rust. Highly resistant to stem rust.
 Breeding Material. Seed.